## **AMENDMENTS TO THE SPECIFICATION**

Please amend the specification by rewriting the following paragraphs, as set forth below in marked-up form.

The paragraph beginning on page 4, line 21:

-- The corrosion inhibitors to be selected may include cerium compounds, lanthanum compounds, molybdate salt compounds, gluconic acid derivative salts, porous base materials, triazole compounds, thiazole compounds, tetracyclines, and metal phosphate salt compounds of ascorbic acid.

The paragraph beginning on page 6, line 12:

--Corrosion Inhibitor (I)

Examples include cerium compounds such as cerium phosphate, cerium oxide and cerium gluconate; lanthanum compounds such as lanthanum oxide and lanthanum phosphate, molybdate salt compounds such as magnesium molybdate, calcium molybdate, sodium molybdate, phosphomolybdate acid, and aluminum phosphomolybdate; tetracyclines; metal phosphate compounds of ascorbic acid such as calcium L-ascorbyl phosphate and magnesium L-ascorbyl phosphate (Phospitan C);--

The paragraph beginning on page 38, line 22:

-- Examples of the specific corrosion inhibitor include cerium compounds, lanthanum compounds, molybdate salt compounds, gluconic acid derivative salts, glucose derivatives, porous base materials, thiazole compounds, tetracyclines, and metal phosphate compounds of ascorbic acid.--